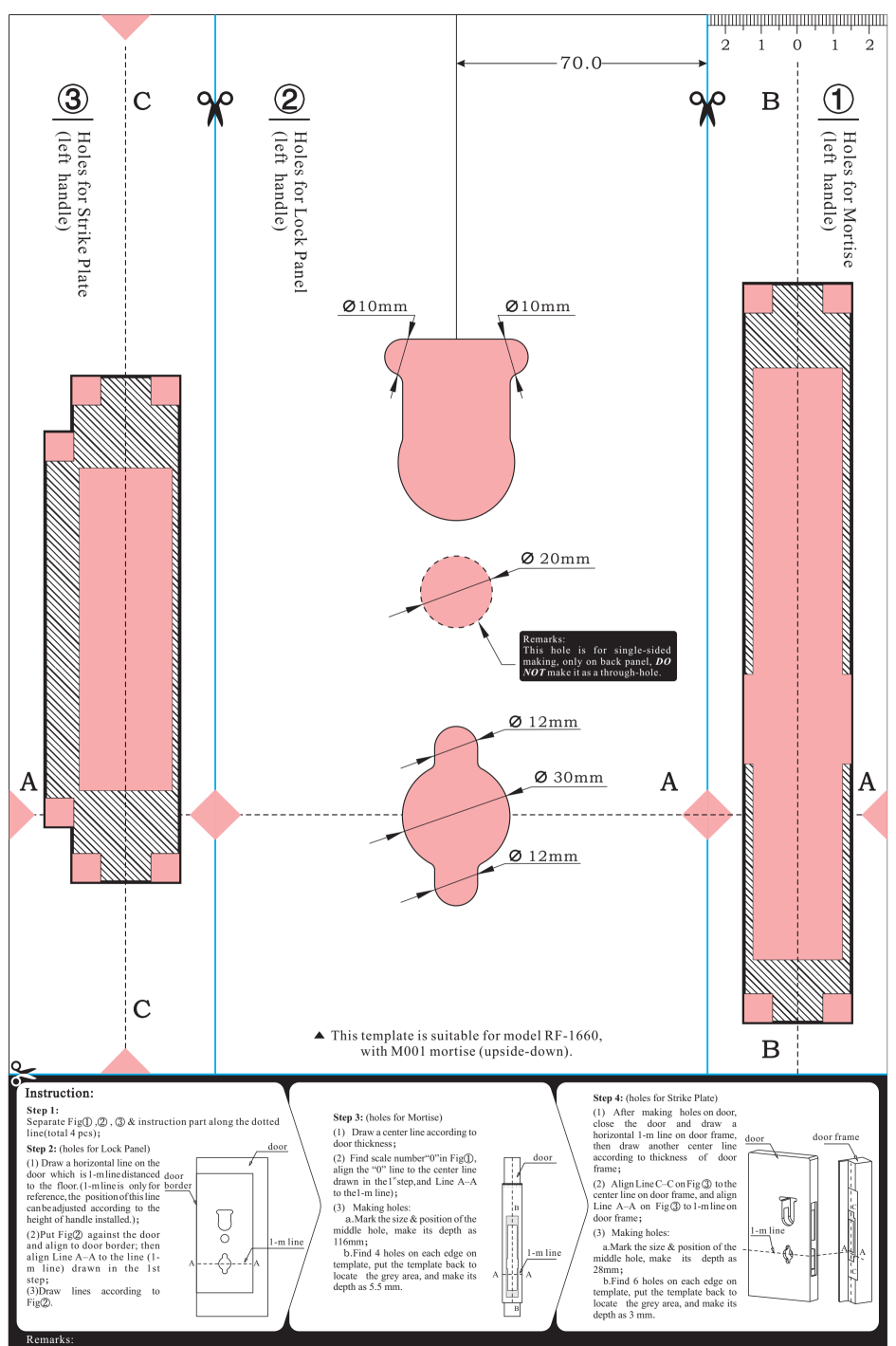


## 0 Instruction: Step 4: (holes for Strike Plate) Step 1: (1) After making holes on door, close the door and draw a **Step 3:** (holes for Mortise) Separate Fig(1), (2), (3) & instruction part along the dotted horizontal 1-m line on door frame, door (1) Draw a center line according to line(total 4 pcs); door frame door thickness; then draw another center line Step 2: (holes for Lock Panel) door (2) Find scale number"0" in Fig(), door according to thickness of door (1) Draw a horizontal line on the align the "0" line to the center line frame; door which is 1-m line distanced door drawn in the 1st step, and Line A-A (2) Align Line C–C on Fig ③ to the to the floor. (1-mline is only for border center line on door frame, and align to the1-m line); reference, the position of this line h Line A-A on Fig(3) to 1-m line on (3) Making holes: ¦в can be adjusted according to the a.Mark the size & position of the door frame; height of handle installed.); l middle hole, make its depth as (3) Making holes: <u>l -m line</u> (2)Put Fig<sup>(2)</sup> against the door Ο 1-m line 116mm; and align to door border; then a.Mark the size & position of the b.Find 4 holes on each edge on 1-m line align Line A-A to the line (1middle hole, make its depth as template, put the template back to A m line) drawn in the 1st 28mm; locate the grey area, and make its depth as 5.5 mm. А step; b.Find 6 holes on each edge on (3)Draw lines according to template, put the template back to Fig②. locate the grey area, and make its В depth as 3 mm.

Remarks: 1.Position and size of the holes must be confirmed before cutting. 2.If there is shock absorption bar on door frame, its thickness should be excluded from door thickness.



1. Position and size of the holes must be confirmed before cutting. 2. If there is shock absorption bar on door frame, its thickness should be excluded from door thickness.